Edulastic

Edulastic is a user-friendly online assessment system that provides instant data for teachers, administrators and students, so you can adjust instruction and measure growth and achievement. Unlike most other tools, Edulastic is designed to serve as **a common benchmark system and teacher formative assessment tool in one**. It's robust enough for central staff and school site leaders to analyze performance and measure progress toward mastery, yet easy enough for teachers to immediately spot problem areas and act to fix them.

More than 500,000 teachers have used Edulastic to gauge student learning and effectively differentiate their instruction. Over 11 million students have used Edulastic.

Key reasons educators choose Edulastic:

- Rigorous, standards-aligned assessments tailored to your curriculum and pacing guides, along with controls for secure testing.
- Easy for teachers to create and share assessments from publisher and internally created item banks, high-quality OER items, authoring original questions, or a combination of any of these.
- 50+ technology-enhanced question types, including an easy to use authoring tool to create your own TEIs (drag-and-drop, passage-based, graphing, multi-part and more).
- Multimedia capability for question stems such as embedded video, audio, images, complex mathematical symbols and Spanish characters.
- Real-time data presented in easy-to-read dashboards and reports at building, teacher, student subgroup and individual student levels, for both teachers and administrators.
- Integration with existing technology through Schoology, Clever, Google Classroom, Google and MS365 single sign-on options.

Edulastic supports schools and districts using our Enterprise version from setup through assessment development, teacher training and data analysis. In addition to a dedicated customer success manager, we provide **free online training for teacher leaders and staff**, responsive technical support via phone and live chat from 7AM to 5PM Pacific Time and email support 24x7.